## IMAGE MAGNIFYING CIRCUIT

## **ABSTRACT**

An image magnifying circuit comprises is made up of a frame memory 12 for storing input image data, a coefficient memory 18 in which in advance filter coefficients corresponding to a plurality of magnification ratios are stored, a non-linear magnification controller 20 for outputting an enable signal for reading the corresponding image data from the frame memory 12 and a coefficient selecting address AD3 for reading the corresponding filter coefficient from the coefficient memory 18, on the basis of an area width w predetermined to divide a display screen into n parts and thea predetermined magnification-predetermined for the n areasparts, and a filter 14 for filtering the image data from the frame memory 12 on the basis of the filter coefficients from the coefficient memory 18 to output the image data on the image which in is non-linearly magnified in a horizontal direction. These filter coefficients correspond to the magnification ratio which are set for the n areasparts of the display screen.